	/ · J	UN 1	PRIATION DISCLOSURE (Beceveral sheets if necessar	ration		Docket Number (Optional) 02560038A Applicant(s) T. Rappaport et al. Filing Date 9/25/00		Application Number 09/ Group Art Unit		
	Eg,				U.S. PAT	ENT DOCUMENTS				
*EXAM		REP	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING U APPRO	
17/	P		4,675,147	6-23-87	Schaefe	er et al.		1	4-6-83	
•		2	4,736,453	4-5-88	Schloer	ner			12-10-85	
		3	4,885,694	12-5-89	Pray et	aL	<		4-29-87	
		4	5,111,392	5-5-92	Malin				6-9-89	
		5	5,119,307	6-2-92	Blaha (et al.			12-22-89	
		6	5,239,487	8-24-93	Horejs	et al.	<u> </u>		10-24-90	
		,	5,293,640	3-8-94	Gunma	r et al.	•		8-3	
		8	5,307,261	4-26-94	Maki e	t al.			6-28-91	
		9	5,337,149	8-9-94	Kozah	et al.			11-12-92	
		10	5,339,184	8-16-94	Tang			1->	6-15-92	
K	5	11	5,375,123	12-20-94	Anders	son et al,			2-5-93	
					FOREG	N PATENT DOCUMENTS				
		REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SURCIASS	Frans YES	NO
							RE	1 .		
			*			• %		1 1 200		~
		 	,				Techno	l ogy Center 2	100	
						·		1 .		
				· · · · · · · · · · · · · · · · · · ·	OTHER	DOCUMENTS (Including A	luthor, Title, D	ate, Pertinent Paj	es, Etc.)	<u> </u>

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 600; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

examiner

INFORMATION DISCLOSURE
(Universal sheets if necessary)

Docket Number (Optional) 02560038AA

Application Number 09/668,145

Applicant(s) T. Rappaport et al.

Filing Date

Group Art Unit

		0 2003,		9/25/00	<u></u>			
TE S				U.S. PATENT DOCUMENTS				. 4.*
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
Ψ_{\perp}	A2	5,394,522	2-28-95	Sanchez-Frank et al.			9-13-93	
	13	5,450,615	9-12-95	Fortune et al.			12-22-93	}
	14	5,458,123	10-17-95	Unger			4-29-94	•
	15	5,465,390	11-7-95	Cohen		·	2-12-93	
	16	5,482,050	1-9-96	Smokoff et al.			2-17-94	
	17	5,485,568	1-16-96	Venable et al.			10-8-93	
	18	5,491,644	2-13-96	Pickering et al.			9-7-93	
	19	5,491,837	2-13-96	Haartsen			3-7-94	·
	20	5,493,679	2-20-96	Virgil et al.			10-29-93	
	21	5,515,269	5-7-96	Willis et al.	1		11-8-93	
	22	5,528,518	6-18-96	Bradshaw et al.	٧		10-25-94	 -
				FOREIGN PATENT DOCUMENTS				****
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CUASS	SUBCUASS	Transi VES	ailna NO
					jo-	E-678-37 40	* 25	
					1	ECEIV	1 1	
					1	UN 1 1 2		-
					iechi	ology Cent e	r2100	
		·		OTHER DOCUMENTS (Includin	g Author, Title, Da	te, Pertissent Pag	es. Etc.)	÷
	1							

DATE CONSIDERED

EXAMINER: Initial if chatton considered, whether or not citation is in conformance with MPEP Section 600; Draw line through citation if not in conformance and not considered. Include copylof this form with next communication to applicant.

02560038A OFFICIALION DISCLOSURE 09/668,145 Applicant(s) (Use everal sheets if necessary) T. Rappaport et al. JUN 1 0 2003 Filing Date Group Art Unit 9/25/00 U.S. PATENT DOCUMENTS EXAMINER REP DOCUMENT NUMBER DATE NAME . FILING DATE CLASS SUBCLASS IF APPROPRIATE 5,539,665 7-23-96 Lamming et al. 7-25-94 5,553,312 9-3-96 Gattey et al. 6-20-94 25 5,553,620 9-10-96 Snider et al. 5-2-95 5.555,354 26 9-10-96 Strasnick et al. 3-23-93 27 5,561,841 10-1-96 Markus 28 5,564,070 10-8-96 Want et al. 7-30-93 29 5,594,946 1-14-97 Menich et al. 2-28-95 5,598,532 1-28-97 Liron 10-21-93 5,625,827 4-29-97 Krause et al. 12-23-94 32 5,636,344 6-3-97 Lewis 8-22-91 5,689,355 11-18-97 Okubo et al. 7-1-96 FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER Translation DATE COUNTRY CLASS. SUBCLASS RECEIVED Technology Center 210h OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EXAMINER DATE CONSIDERED 00 EXAMINER: Initial incitation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Docket Number (Optional)

Application Number

100	
ONFORTA TION DISCLOSURE	CATATION
(Use several sheets if necessary	y).
2 2003	

Docket Number (Optional)
02560038AA
09/668,145
Applicant(s)
T. Rappaport et al.

Filing Date
Group Art Unit

U.S. PATENT DOCUMENTS

9/25/00

b			U.S. PATENT DOCUMENTS	•		
REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
34	5,761,093	6-2-98	Urbish et al.			5-8-97
35	5,794,128	8-11-98	Brockel et al.			9-20-95
36	5,799,154	8-25-98	Kuriyan			6-27-96
37	5,809,282	8-15-98	Cooper et al		A STATE OF THE PARTY OF THE PAR	6-7-95
38	5,815,395	9-29-98	Hart et al.			6-29-95
39	5,828,960	10-27-98	Tang et al.			3-31-95
40	5,831,610	11-3-98	Tonelli et al.			2-23-96
41	5,832,389	11-3-98	Dent			4-3-96
42	5,861,887	1-19-99	Butler et al.	-		12-5-95
43	5,867,112	2-2-99	Kost			5-14-91
λ .	5,877,777	3-2-99	Colwell			4-7-97
L		· · · · · · · · · · · · · · · · · · ·	FOREIGN PATENT DOCUMENTS	- L		
REV	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Cranstellous YES NO
				RECEIV	ED-	
			1		ł	
				1	1	
-		-				
 _	<u> </u>		OTHER DOCUMENTS (Including A	uthor, Tule Da	te, Perunent Pa	ees, Eic.)
	34 35 36 37 38 39 40 41 42 43	34 5,761,093 35 5,794,128 36 5,799,154 37 5,809,282 38 5,815,395 39 5,828,960 40 5,831,610 41 5,832,389 42 5,861,887 43 5,867,112 24 5,877,777	34 5,761,093 6-2-98 35 5,794,128 8-11-98 36 5,799,154 8-25-98 37 5,809,282 8-15-98 38 5,815,395 9-29-98 39 5,828,960 10-27-98 40 5,831,610 11-3-98 41 5,832,389 11-3-98 42 5,861,887 1-19-99 43 5,867,112 2-2-99 24 5,877,777 3-2-99	14 5,761,093 6-2-98 Urbish et al. 15 5,794,128 8-11-98 Brockel et al. 16 5,799,154 8-25-98 Kuriyan 17 5,809,282 8-15-98 Cooper et al 18 5,815,395 9-29-98 Hart et al. 19 5,828,960 10-27-98 Tang et al. 10 5,831,610 11-3-98 Tonelli et al. 11 5,832,389 11-3-98 Dent 12 5,861,887 1-19-99 Butler et al. 13 5,867,112 2-2-99 Kost 14 5,877,777 3-2-99 Colwell 15 FOREIGN PATENT DOCUMENTS 1601	24 5,761,093 6-2-98 Urbish et al. 25 5,794,128 8-11-98 Brockel et al. 26 5,799,154 8-25-98 Kuriyan 27 5,809,282 8-15-98 Cooper et al 28 5,815,395 9-29-98 Hart et al. 29 5,828,960 10-27-98 Tang et al. 29 5,831,610 11-3-98 Touelli et al. 40 5,831,610 11-3-98 Dent 41 5,832,389 11-3-98 Dent 42 5,861,887 1-19-99 Butler et al. 43 5,867,112 2-2-99 Kost 44 5,877,777 3-2-99 Colwell FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COINTRY CLASS RECEIV	5,761,093 6-2-98 Urbish et al. 5,794,128 8-11-98 Brockel et al. 5,799,154 8-25-98 Kuriyan 5,809,282 8-15-98 Cooper et al. 8-5,815,395 9-29-98 Hart et al. 5,828,960 10-27-98 Tang et al. 10-27-98 Tonelli et al. 11-3-98 Dent 11-3-98 Dent 12-5,861,887 1-19-99 Butler et al. 5,867,112 2-2-99 Kost FOREIGN PATENT DOCUMENTS REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Technology Conter 2100

Form PTO-A820 (also form PTO-1449)

PO9A/REV04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through considered. Include copy of this form with next communication to applicant.

Patent and Trademark Office . U.S. DEPARTMENT OF COMMERCE

ditation if not a conformance and not

INFORM	A PIGN DI	SCLOSURI	ATION
	(Usa severale	yeats if necesso	(יכיזו

TIN 1 0 5003

Docket Number (Optional) 02560038A

Application Number

09/668,145

Applicant(s)

T. Rappaport et al.

9/25/00

Filing Date

Group Art Unit

U.S. PATENT DOCUMENTS EXAMINER FILING DATE DATE SUBCLASS NAME . INITIAL IF APPROPRIATE 5,878,328 3-2-99 Chawla et al. 12-21-95 46 5,907,850 Krause et al. 5-25-99 1-21-97 5,917,808 47 6-29-99 Kosbab 1-17-97 48 5,923,850 7-13-99 Barroux 6-28-96 5,926,762 7-20-99 Arpee et al. 49 5-17-96 5,940,196 8-17-99 Piehler et al. 5-16-97 5,945,976 8-31-99 Iwamura et al. 51 12-10-96 9-7-99 57 5,948,055 Pulsipher et al. 8-29-96 5,949,335 9-7-99 Maynard 4-14-98 5,949,988 9-7-99 Feisullin et al. 4-3-97 5.953,669 Stratis et al: 9-14-99 12-11-97 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER COUNTRY Translation DATE CLASS SUBCLASS YES NO RECEIVED JUN 1 1 2003 Technology Center 2100 OTHER DOCUMENTS (Including Author, Tule, Date, Pertinent Pages, Etc.)

XXXINER

DATE CONSIDERED

00 PO

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not inconformance and no considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

P09A/REV04

Patent and Tredemark Office . U.S. DEPARTMENT OF COMMERCE

prokhatrompis	CLOSURE ATION
(Use several she	eets if necessary)
1 0 2003 E	

Docket Number (Optional)
O2560038AA
O9/668,145
Applicant(s)
T. Rappaport et al.
Filing Date
Group Art Unit

	7 70	<u>" </u>		9/25/00				
	PER	- FRANCE		U.S. PATENT DOCUMENTS				
*EXAMINEI INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	,
0	56	5,963,867	10-5-99	Reynolds et al.			8-16-95	
	57	5,970,406	10-19-99	Komara			12-31-96	5
	58	5,987,328	11-16-99	Ephremides et al.			4-24-97	
	59	6,006,021	12-21-99	Tognazzini			7-1-96	
	60	6,018,625	1-25-00	Hayball et al.			8-27-97	
	61	6,021,316	2-1-00	Heiska et al.				
	62	6,032,105	2-29-00	Lee et al.			7-31-97	
	ຜ	6,038,547	3-14-00	Casto			1-7-98	
	64	6,044,273	3-28-00	Tekinay			12-10-96	· ,
	65	6,058,102	5-2-00	Drysdale et al			11-6-98	
8	66	6,058,262	5-2-00	Kawas et al,	-	-	4-18-97	
			<u> </u>	FOREIGN PATENT DOCUMENTS			<u> </u>	
	REF	DOCUMENT NUMBER	DATE	COUNTRY	Cf.ASS	SUBCLASS	Transl VES	lation NO
				BI	CEIVE)		
					N 1 1 200			
					ogy Center			
				OTHER DOCUMENTS (Including ,	Author, Tüle, Dat	e, Pertinent Pag	es, Esc.)	-
							V.	
: 								
			ic.					
EXAM	ER	· Roman	\ , . O	DATE CONSIDERED	10 /2	U		
EXAMINE	R: Initis	d if citation considered, whether or	not citation is in	conformance with MPEP Section 609; Dra	w line through ci	itation if not in	conformance	and not
considered	. Includ	e popy of this form with next comm	Inication to appl	licant.		•		

Form PTO-AB20 (also form PTO-1449) POSAREVO4

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

٠		INPO	RMATION DISCLOSUR	ATION	Docket Number (Optional) 02560038AA			Application Number 09/668,145					
			(Use several sheets if necess		Ī	Applicant(s) T. Rappaport et al.							
		<u>(</u>	UN 1 0 2003 E.			Piling Date 9/25/00	G	roup Art Unit					
		E			U.S. PATI	ENT DOCUMENTS							
'EXAMI		REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	TILING 19 APPRO				
\mathcal{P})	67.	6,059,842	5-9-00	Dumaro	ot et al.			4-14-98				
	ŀ	68	6,061,722	5-9-00	Lipa et	al.			12-23-96				
		69	6,075,541	6-13-00	Maclino	ovsky			11-7-97				
		70	6,088,522	7-11-00	Lee et a	1.			7-31-97				
		71	6,104,699	8-15-00	Holende	er et al.		·					
		72	6,108,309	8-22-00	Cohoc e	t al.		>	12-8-97				
		73	6.111,857	8-29-00	Soliman	et al.	_		9-11-97				
		74	6,122,083	.9-19-00	Ohta et	al.			10-3-94				
		75	6,148,010	11-14-00	Sutton	t al.			6-24-98				
(76	6,199,032	3-6-01	Anderso	n			7-22-98				
¥	S	77	6,204,813	3-20-01	Wadell	et al.			2-20-98				
		· · · · · · · · · · · · · · · · · · ·			FOREIG	PATENT DOCUMENTS							
		REV	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Transic VES	ulion NO			
						\							
							CEIVED						
-							1 1 2003			-			
						Technolo	gy Center 21	00	<u>.</u>				
										<u></u>			
		: 		W.	OTHERI	OCCUMENTS (Including	Author, Tule, Da	te, Pertinent Pa	ges, Esc.)				
									<u>.</u>				
				,									
EXAM	INE	1				DATE CONSIDERED							

Form PTO-A820 (also form PTO-1449) PO9A/REVO4

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Patent and Trademark Office . U.S. DEPARTMENT OF COMMERCE

	б	INFO	RMATION DISTIBLES OF THE COLOR	ATION		Applicant(s)	60038A		pplication Number	668,145	
	10.	1	Use several sheets if necessal			T. Rappapor	7 et al. 9/25/00	G	roup Art Unit		
12	7	mad	JUN 1 0 2003	, de	U.S. PATI	ENT DOCUMEN					<u> </u>
'EXAMI	NER		DOCUMENT NUMBER	DATE		NAME	<u> </u>	CLASS	SUBCLASS	FILING	
¥	\sim	78	6,208,833	3-27-01	Preschu	tti et al.				6-24-97	
		79	6,229,540	5-8-01	Tonelli e	et al.				10-13-98	
		80	6,253,086	6-26-01	Paranta	inen et al.				3-25-99	· · · · ·
		81	6,285,377	9-4-01	Greenba	num et al.	· · · · · · · · · · · · · · · · · · ·			6-26-97	
		92	6,289,203	9-11-01	Smith et	al.				2-25-98	
		83	6,317,599	11-13-01	Rappap	ort et al.				5-26-99	
		84	6,326,987	12-4-01	Alexand	er				12-19-00	
		85	6,330,005	12-11-01	Tonelli e	et al.	!		·	10-6-99	
<u>.</u>		86	6,311,144	10-30-01	Abu El A	Ata				7-31-98	
		87	6,337,688	1-8-02	Berstis					1-29-99	
6		89	6,338,031	1-8-02	Lee et al	l,				9-23-99	
					FOREIGN	PATENT DOCU	iments				
		REF	DOCUMENT NUMBER	DATE		COUNTRY	·	CLASS	SUBCLASS	Transl YES	NO NO
							RE	CEIVE))		
	-				-			N 1 1 200			
								Pgy Center 2			
					·						
					OTHER D	OCUMENTS	(Including A	uthor, Tüle. Dai	e. Perûnent Paj	ges, Etc.)	
										,	_
		_			····						·
		Т.				•					•
EXAM	C NEI	1			1	DATE CONCERN					
1	X	10	and I we	1h	2		2/2	260	4		
EXAM) conside	NÈI red	R: Initia Include	l is citation considered, whether or e copy of this drm with next comm	not ditation is in cunication to application	conformance	with MPEP Section	on 609; Drav	v line through c	itaton if not in	conformance	and not
Form P	TO-	A820			P09A/	REV04	Pal	tent and Trademari	Office " U.S. DEF	ARTMENT OF C	OMMERCE

٠	INFO	RMATION PIECLOSURE	TION		02 Applicant(s) T. Rappapo	560038AA	<u> </u>	09/6	68,145	
		COOK O . HULL			Filing Date	9/25/00	G.	aup Art Unit		
		JUN S		U.Ş. PATI	ENT DOCUME		<u>_</u>		· ·	
•EXAMINER	REP	DOCUMENTATIONSER	DATE		NAME		CLASS	SUBCLASS	FILING 19 APPRO	
(A)	89	6,356,758	3-12-02	Almeid	a et al.				12-31-97	,
	90	6,393,432	5-21-02	Flansbu	rg et al,				6-2-99	
	91	6,408,312	6-18-02	Forthm	an et al.				8-30-99	
	92	6,442,507	8-27-02	Skidmo	re et al.				12-29-98	} <u></u>
	91	6,470,195	10-22-02	Meyer					10-31-00)
	94	6,487,417	11-26-02	Rossoni	et al.				11-24-99)
	95	6,493,679	12-10-02	Rappap	ort et al.				5-26-99	
	96	6,496,290	12-17-02	Lee					12-17-98	3
	97	6,499,006	12-24-02	Rappap	ort et al.				7-14-99	
	98	6,505,045	1-7-03	Hills ct	al.				4-10-00	
	99	5,586,254	12-17-96	Kondo						
				FOREIG	N'PATENT DOC	CUMENTS				
	REF	DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUBCLASS	Teans VES	iation NO
							- DE(EIVED		
	<u> </u>						MEV	1 1 5003		
						1		gy Center 2	100	
	<u> </u>						Technon	gy come.		
				OTHER	DOCUMENTS	(Including A	uthor, Title, Da	te, Partinent Pag	es, Etc.)	
				<u> </u>						
EXAMINE	R	Manu			DATE CONSI	DERED /	26/	34		
EXAMINE considered	R: Initi . Includ	al if citation considered, whether or e copy of this form with next comm	not citation is in cupication to applic	onformance ant.	with MPEP Sec	tion 609; Draw	line through	itation if not in	conformanc	e and not

Form PTO-A820 (also form PTO-1449) 209A/REVO

Patent and Trademark Office *U.S. DEPARTMENT OF COMMERCE

i	with the	RAPHON DISCLOSUR	TO A TOTAL OF	02560038A		Application Number 09/	668,145
	.O.O.	(Up) everal shoots if necess	AHUN	Applicant(s) T. Rappaport et al.			
	mm •	n anns		Filing Date	ĮG	roup Art Unit	
		0 2000		9/25/00			
TE S	2	- Andrews		U.S. PATENT DOCUMENTS	<u> </u>		
AMINION VITTAL	TE ST	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILMO DATE:
	100	6,085,335	7-4-00	Djoko et al.			12-31-97
	101	5,710,758	1-20-98	Soliman et al.			9-29-95
	103	5,821,937	10-13-98	Tonelli et al.	TOR		8-12-96
	107	5,774,669	6-30-98	George et al.			7-28-95
	104	5,802,146	9-1-98	Dulman	-		11-22-95
	105	5,825,759	10-20-98	Liu			7-24-95
	106	5,845,124	12-1-98	Berman			5-1-96
	109	6,199,032	3-6-01	Anderson			7-22-98
	110	5,467,441	11-14-95	Stone et al.			10-6-94
	iii	6,243,772	6-5-01	Ghori et al.			1-31-97
1	112	5,994,984	11-30-99	, Stancil et al.	•	1	5-29-98
	REF	POCEMENT OF MERE	SATE	GRENTEN	11.000	REC	EIVED
							1 2003
		ر منطقه بينان بها و خوار الا و داد در المنطقة والهناسة بها 45 بينانيكات (۲۰ کال ال		annigarina di Santa Cara antica del Santa Santa Calaba del Santa Cara del C		Technology	Center 2100
		-					
	l		<u> </u>		<u> </u>		
				OTHER DOCUMENTS (Including	Author, Tale, De	ate, Pertinent Pa	ges, Elc.)
	1						
	+		······································				
	1			•			
-	7		· 		 		
MINER		1		DATE CONSIDERED	15/0/	od	
1	<u>حــه</u>	- Lary					- farmana and a
	េះ ពេលបង	u 11 ciranjon considered, whether	or not citation is in munication to appl	conformance with MPEP Section 609; D	tan me mtokiji	cuation is not in	COURSELECTION OF

CHORMATION DISCLOSURE CATION
(Conveyeral sheets if necessary)

Docket Number (Optional) 02560038A

Application Number

09/668,145

Applicant(s)
T. Rappaport et al.
Filling Date

Group Art Unit

	UK	0 2003		9/25/00			
1	<u>. : .</u>	eE	. <u> </u>	U.S. PATENT DOCUMENTS	.dr		
*EXAMINER INITIAL	TRAC	DOCUMENT NUMBER	DATE	NAME	CLASS	SURCLASS	FILING DATE IF APPROPRIATE
	113	5,977,851	11-2-99	Stancil et al.			11-13-97
9	114	5,755,072	5-26-98	Lingafelter			-6-13-98
		··			• •		
				·			
+10							
						·	
				·			
			·	<i>:</i>			
		*			,		
				FOREIGN PATENT DOCUMENTS			•
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Transtallum YES NO
		·				RECE	
		-	-		-	JUN 1 1	1
					Ted	hnology Ce	nter 2100
						·	
					Author, Title, Das	te, Pertinent Pag	ges, Etc.)
		From Bird's Eye Real-t	me Mapping So	Stware dated 6-30-02			
,							
		M.C. Transactions on	Antennas and n	ropagation@Vol=46=No=8:-August 19	98. "Effect of	l'Terriain on	Path Loss in
		Urban Enviroments for	Wireless Applic	ropagation: Vol. 46, No. 8; August 19 ations" Leonard Piazzi and Henry I	. Bertoni	tin .	
	N N	-	<u> </u>			·	
EXAMINE		1 - 1		DATE CONSIDERED	9/1	6/04	1
EXAMINE considered.	R: Initi	ial if citation considered, whether or the copy of this form with next comm	not citation is in c	conformance with MPEP Section 609; Dra	w line through c	itation froi in	conformance and not

ě			Docket Numbe	(Optional) 02560038A	Application Number 09/668,145				
16	ATION DISCLOSURE ATION (Universal sheets if necessary)			Applican(t) T. Rappaport et al.					
ŀ					Group Art Unit				
	1 0 20	13		9/25/00					
EXCEPTER INTER		OTHER DOCUMENTS (Including Autho	r, Title, Date, Pertino	ent Pages, Etc.)					
(a)	blueop	P. Bahl, V. Padmanabhan, and A. Balachand Lessons, "Microsoft Technical Report, April	ran-"A Software	System for Locating	Mobile Users Design, Evaluation, and				
	1								
<u> </u>			· ·						
	. 45	G. Durgin, T.S. Rappaport, H. Xu, Measuren Homes and Trees at 5.85 GHz," IEEE Trans	nents and Models actions on Comm	for Radio Path Loss: unications, vol. 46-no.	and Penetration Loss in and Around 11, November 1998.				
	2								
		C.M. Peter Ho et al., "Antenna Effects on In- Wide-Band Propagation Model for In-Buildi	door Obstructed ' ng Personal Com	Wireless Channels and munications Systems,	d a Deterministic Image-Based 'International Journal of Wireless				
	3	Information Networks, Vol. 1, No. 1, 1994.	•	•					
	ļ	S. Kim et al., "Radio Propagation Measurem	ante and Deadigti	one Vising Thurs Jima	unional Day Tracing in Unbass				
•		Environments at 908 MHZ and 1.9 GHz," IE	EE Transactions	on Vehicular Technol	ngy, vol. 48, no. 3, May 1999				
	4								
	ļ	T.S., Rappaport et al., "Use of Topographic	Mane with Ruildi	ny Information to Not	ermine Antenna Placements and CDS				
•	4	Satellite Coverage for Radio Detection and P MPRG-TR-95-14 Virginia Tech, September	racking in Urban	Environments," MPF	RG Technical Report				
	5 .								
	 	Rak Morrow, Jr. and TaSa Rappaport, "Gett	ingaln ;".Wireless	Review Magazine, M	arch 2000				
					•				
	6	*							
		Wiceless Valley Communications, Inc., Site	Planner 3.16 for V	Windows 95/98/NT.Us	gr's Manual," Software User's Manual,				
	7	pp.s-rao to 3-130, 1777.							
***************************************		Manjwani et al., "Interactive Computation Environments," IEEE Journal on Selected A	n of Coverage Res	gions for Wireless Con Cations Vol 14-No. 3	nmunication in Multifloored bulon:				
	3								
			and the second s						
	!	LaPlazzi and H. L. Dertoni, "Achievable Acur Transactions on Vehicular Technology, vol. 4	racy of Site-Spec 8, no. 3, May 199	ilic Path-Loss Predicti 9.	ions in Residential Environments" IEEE				
	9			•					
نيد رئيد سيد د سيد	<u> </u>	T.S. Rappaport et al., "Wireless Communica	tions Das Euros	e and a Paterra Dance	Lieu JEEE Commission				
		Magazine, May 2002.	mons: Past Event	s and a ruture rerspe	CIDE FILE COMMUNICATIONS				
	10								
	 	T.S. Rappaport et al., "Radio Propagation P	endiction Tachmin	liet and Commuter A:	red Channeling Madeling for				
			, castivit I temitly		ara channelles tatanelins in:				

Embedded Wireless Microsystems, "ARPA Annual Report, MPRG Technical Report MPRG-TR-94-12, Virginia Tech, July 1994.

T.S., Rappaport et al., "Use of Topographic Maps with Building Information to Determine Antenna Placements for Radio Detection and Tracking in Urban Environments," MPRG Technical Report MPRG-1R-95-14, Virginia Tech, November 1995

NECEIVE

EXAMINER

11

DATE CONSIDERED SCORE

JUN 1 1 2003

Technology Center 2100

ugh citation if not in conformance and not

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Drawline through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ТЪН	FITTURE	ATION DISCLOSU CITATION	Docket Number (Optional) 02560038	Application Number 09/668,145
70	YPZ	ATION DISCLOSUS CITATION (Lissoveral sheets if necessary)	Appikent(s) T. Rappaport et al.	
	107	ma Ž	Filing Date 9/25/00	Group Art Unit
ENTRINER	1	OTHER DOCUMENTS (Including Audi	hor, Title, Date, Pertinent Pages; Etc.)	
Ze n	HVIEN	CD Ulimo-et-st., Wireless Propagation in B Technology, Vol. 48, No. 3, May 1999.	ulldings: A Statistical Scattering Appl	roach." IEEE Transactions on Vehicula
	13			
	+	T.S. Rappapoprt, wireless Communication	s: Principles and Practice" Second Ed	lition Prentice Half 2007
	14			
	15	T.S Rappaport et al., "Use of Topographic Satellite Coverage for Radio Detection and Virginia Tech, September 1995.	Maps with Building Information-to-D Tracking in Urban Environments," M	etermine AntennaPlacements with GPS PRG Technical Report MPRG-TR-95-
	16	T.S. Rappaport et al., "Indoor Path Loss M produced for Motorola, December 16, 1997.	ensurement for Homes and Apartment	s at 2.4 and 5.85 CHz," private report RECEIVED
		T C D	V. 1 - D M	JUN 1 1 2003
		LS Rappaport, "Isolating Interference." V	vireless neview magazine, way zoou.	Technology Center 2100
	17			
		Slides from T.S. Rappaport and R. Skidmor Wireless Solutions Conference and Expositi	e, "Introduction to In-Building Wireld	ess Systems, " Infocust In-Building
	1R	•		
, u	ļ	S. Sandhu, M.P. Koushik, and T.S. Rappape for Site Specific Propagation Prediction," M	rt "Predicted Path Loss log Bushan Y	h-EinstesetadspiedictionsforsOED Proj
	t U	no one opecute rropagation Frederick, Al	rrect technical report pariets 18594	-29, Virginia Coch, December 1994.
		SaSanthu M.P. Kanchik and F-SaRannan	art "Dradietyd Path Lace for Dachen V	A First vot of available for ODD
	1 7.0	S.Sandhu, M.P. Koushik, and T.S.:Rappap Project on Site Specific Propagation Predict	tion," MPRG Technical Report MERG	L. R. 94.20 Descripto Tech. Mar. ly 100
		S. Seidel et al. "Site-Specific Propagation P Transactions on Vehicular Technology, Vol.	rediction for Wireless In-Building Per 43, No. 4, November 1994.	romal Communication Design," IEEE
	21			
	·	S. Shakkottaj and T.S. Rappaport, "Rescar Filth International Symposium on Wireles I	ch Challenges in Wireless Networks: A Personal Multimedia Communications	Technical Overview," Proceeding of Honolulu, HI. October 2002.
	22			
	 	H. Sherali et al., "On the Optimal Location	of Transmitters for Micro-cellular Ru	dio.Communication-System Design."
	23	IEEE Journal on Selected Areas in Commun	ications, Vol. Vol. 14, No. 3, pp. 662-6	73, May 1996.
-				
0	24	R, Skidmo Te et al., "A Comprehensive In-F Bradley Department of Electrical Engineeri Master's Thesis – unpublish	ng, MLPKG-1K-9/-13, June 1997.	and the second s
~				
MNER)	17		DATE CONSIDERED /	
	//			/ ~ // /

PAFORMATION DISCLOSURE CITATION		AGION DISCLOSURE	Docket Number (Optional) 02560038AA	Application Number 09/668,145		
(Use sheral sheets if necessary)			Applicant(s) T. Rappaport et al.	V/1000,143		
. []	UN 1:	0 2003 🐣	Filing Date	Group Art Unit		
'EXAMINATE	1	<u> </u>	9/25/00			
**\	PRAIN	OTHER DOCUMENTS (Including Author, Ti	itle, Date, Pertinent Pages, Etc.)			
	1	R. Skidmore, et al., Russell Senate Office Buildin "Project Update," AoC Contract # Acbr96088, p	ng Propagation Study, Project Repor	for Joseph R. Lording & Associator.		
	24	partial water Activities, p	repared for Office of the Architect o	f the Capital, January 19, 1997.		
	 	R. Skidmore, et al., Russell Senate Office Buildin	ng Propagation Ctude Design			
	25	R. Skidmore, et al., Russell Senate Office Building Assessment and Study of the Proposed Enhance Office Building (RSOB) and Associated Utility Tof the Capitol, February 20, 1997.	ng 1 topagation Study, 2 roject Reportments of the Wireless Communication unnels," AoC Contract # Acbr96088	t for Joseph R. Loring & Associates; ns Environment of the Russell Senate , prepared for Office of the Architect		
		Reformes et al., "CINDOOR: An Engineering To IEEE Antennas and Propagation Magazine, Vol. (1987)				
	26	Topagasion magazine, voice	41, 110. 4 August 1999.			
	···	R. Skidmore et al., "Interactive Coverage Region Multi-Floored Indoor Environments: SMT Plus to	and System Design Simulation for D	/5)		
	27	R. Skidmore et al., "Interactive Coverage Region Multi-Floored Indoor Environments: SMT Plus to	n, " IEEE ICUPC Proceedings, 1996	vircless Communication Systems in		
		T.S. Rappaport et al., "Radio Pr Aided CHannel Modeling for Embed	Opagation Prodiction m			
1	Ì	Aided CHannel Modeling for Embed MPRG-TR-95-08, Virginia Tech, Ju	ided Wireless Microsystem	chniques and Computer-		
į		MPRG-TR-95-08, Virginia Tech, Ju	ily 1995.	is were recorded to the record		
			•			
*	1					
			rationalis in militari implemente company agric at its an eller amount of the company and a company and a comp 4	The second secon		
				RECEIVED		
!				and the contract representation of the contract of the contrac		
!	-	*		JUN 1 1 2003		
			,ø, •	Technology Center 2100		
			The state of the second seconds from the second seconds of the second of the second se			
<u> </u>						
c						
].	1					
İ						
	:					
MINER	N	K	DATE CONSIDERED /			
X			79 /	1261		
AMINED I-	(1)		01/24	0/07		
idered. Includ	coby o	ation considered, whether or not citation is in conformance I this form with next communication to applicant.	with MPEP Section 609; Fraw line through	heitation if not is conformance and not		
,				- · · · · · · · · · · · · · · · · · · ·		

ZO.	ÎP;		02560038AA	Application Number 09/668,145
IND	ORMA	TION DISCLOSURE ATION Use Several sheets if necessary)	Applicant(0) T. Rappaport et al.	
		2)	Fiting Date	Group Art Unit
JUN	1 0 20	B []	9/25/00	
ER		OTHER DOCUMENTS (Including A	Luthor, Title, Date, Pertinent Pages, Etc.)	
N. A.	Alie A	Company Web Page "Actix" www.actix.	com product name: E-NOS (now E-AMS)	i e
		The second secon	The company of the state of the	
		Company-Web-Page-"Agilent' www.agile	ent.com product same: OPAS32	
		Company Web Page "Agilent" www.ngi	ilostrom product name: Wizard	
		Company were age Aguent	Exception of the second	
			·	
		C. State Sta	do-nam-product name: SignalDen	
	,	Company Wen Page "Comarco" www.ed	ay contrality trainer of the trainer of	
·				
		· ·		· · · · · · · · · · · · · · · · · · ·
İ	-	Company Web Page "ComOpt" www. c	comopictom product-name: CellOpt AEP	
	Ì			
		Company Web Page "Lucent" www.hcli	Llobs com product name: WiSE	,
	İ			
`				
		Company Web Page "Ericsson www.cr	icsson/comaproduct_name: TEMS Lite	
	} [•	
	i			
	İ.			RECEIVED
	*	Gompany_Web_Page="-Ericsson" www.e	ricsson:com=product-name:-TEMS======	RECEIVED
	*	Gompany_Web-Page="Ericsson" www.e	riesson:com=product-name:-TEMS=====	JUN 1 1 2003
				JUN 1 1 2003
		Gompany_Web.Page=!!-Ericsson!!www.e Company=Web.Page=!:=Marconi!!=www.m		JUN 1 1 2003
				=
		Company-Web-Page ::-: Marconi ::- www.m	arconi com product name: PlaNET	JUN 1 1 2003 Technology Center 2100
		Company-Web-Page ::-: Marconi ::- www.m		JUN 1 1 2003 Technology Center 2100
		Company-Web-Page ::-: Marconi ::- www.m	arconi com product name: PlaNET	JUN 1 1 2003 Technology Center 2100
		Company-Web-Page ::-: Marconi ::- www.m	arconi com product name: PlaNET	JUN 1 1 2003 Technology Center 2100
		Company-Web Page Marconi www.m	arconi com product name: PlaNET	JUN 1 1 2003 Technology Center 2100
		Company-Web Page Marconi www.m	arconi.com product name: PlaNET arconi.com product name: decibelPlanner	JUN 1 1 2003 Technology Center 2100
		Company-Web Page Marconi www.m	arconi.com product name: PlaNET arconi.com product name: decibelPlanner	JUN 1 1 2003 Technology Center 2100
	, que	Company Web Page " Marconi" www.m Company Web Page " Marconi" www.m Company Web Page " Schema" www.sch	arconi.com product name: PlaNET arconi.com product name: decibelPlanner	JUN 1 1 2003 Technology Center 2100
	, que	Company Web Page " Marconi" www.m Company Web Page " Marconi" www.m Company Web Page " Schema" www.sch	arconi.com product name: PlaNET arconi.com product-name: decibelPlanner	JUN 1 1 2003 Technology Center 2100
	, que	Company Web Page " Marconi" www.m Company Web Page " Marconi" www.m Company Web Page " Schema" www.sch	arconi.com product name: PlaNET arconi.com product-name: decibelPlanner	JUN 1 1 2003 Technology Center 2100
Ner R	, que	Company Web Page " Marconi" www.m Company Web Page " Marconi" www.m Company Web Page " Schema" www.sch	arconi com product name: PlaNET arconi com product name: decibelPlanner ema com product name: Optimizer	JUN 1 1 2003 Technology Center 2100
NER	, que	Company Web Page " Marconi" www.m Company Web Page " Marconi" www.m Company Web Page " Schema" www.sch	arconi.com product name: PlaNET arconi.com product-name: decibelPlanner	JUN 1 1 2003 Technology Center 2100
NER_		Company Web Page " Marconi" www.m Company Web Page " Marconi" www.m Company Web Page " Schema" www.sch Company Web Page " ScoreBoard" www	arconi com product name: PlaNET arconi com product name: decibelPlanner ema com product name: Optimizer	JUN 1 1 2003 Technology Center 2100

]	INFOI	RMATION DISCLOSURE (Use several sheets if necessal		Docket Number (Optional) 02560038A Applicant(s) Rappaport et al. Filing Date 9-25-00	A	O9/668,145 . Group Are Unit 2123			
			U.	S. PATENT DOCUMENTS					
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS.	FILING DATE IF APPROPRIATE		
		NOV 1 2 2003							
		PADEMINE / PADEMINE			_				
						RE	CEIVED		
							1 3 2003		
						Technolo	gy Center 2100		
			F	OREIGN PATENT DOCUMENTS	s				
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation YES NO		
<u> </u>									
	7). T	1 Article "Puilding Do		OTHER DOCUMENTS (Includia "Copyright, January 1998; MI	ng Author, Title, L		ages, Etc.)		
	7			s Management; T. Rappaport	NO and Virgin				
The state of the s	7	3. Propagator; Vol. 8, N 4.SMT Plus 1.0 User's		re & T. Rappaport; Copyright,	August 1996; V	irginia Tech			
EXAMINE				DATE CONSIDERED	- 12Cο	104	1		
EXAMINE not conside	R: Initiered. In	ial if citation considered whether iclude copy of this form with next	or not citation is in co- communication to app	nformance with MPEP Section 609	; Draw line throu	gh citation if so	ot in conformance and		

					Docket Number (Opti 0256	ional) 0038AA	^	pplication Number 09/6	668,145	
	INFO	RMATION DISCLOSURI (Use several sheets if necess			Applicant(s) Rappaport et a					
		Ose several sheets if necess	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)) i	Filing Date		G	roup Art Unit		
			AUG 1 9 2003 E			25-00		1	123	
			97		ENT DOCUMENT	S				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DAT	
	*									
			+		<u></u>					
			 		<u> </u>					
									·	
,							i	RECE	IAFD	
								AUG 2 1	2003	
							Te	chnology C	enter 2100	
								3, -		
		9								
								,		
	<u> </u>		F	OREIG	N PATENT DOCU	MENTS				
	REF	DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUBCLASS	Translation YES	NO
		7.5								
	-		,						-	
										-
			0	THER	DOCUMENTS (Including A	uthor, Title, l	Date, Pertinent Po	iges, Etc.)	
. 0	\prod	Software by Andrew t	itled "RF Planner" d	ated 6-	17-97					
CL/2	ر	1							**	
e	5	2. A user guide titled '	'Andrew Microwave	System	Planner" dated 7	7-99			<u> </u>	
PR	XX	3. A user guide titled '	'Andrew Antenna Sys	stem Pa	anner" dated 6-99)				
BXXMUM	R)	N		-	DATE CONSIDE	RED /	, 1	, , [
	<u></u>	1			00	+ 	-10	D Y		
EXAMINE	R: Initi ered. In	al incitation considered, whethe clude copy of this form with nex	r or not citation is in co t communication to app	nforma plicant.	nce with MPEP Sec	tion 6 09; Di	aw line thro	ugh citation ^j if no	t in conformance	e and
conside										

Ċ